NATURAL RESOURCES CONSERVATION SERVICE MONTANA CONSERVATION PRACTICE JOBSHEET

RESTORATION AND MANAGEMENT OF RARE OR DECLINING HABITATS (ACRES)

CODE 643

SECTION II–E–8, or Section II, Ecological Site Descriptions					
ILRU	PPZ	Technical Range Site Description			
ECHNICAL RANG	GE SITE DESCRI	PTION:			
Part 3.a. %	Grass	% Forbs		% Shrubs	
Part 3.b. Sp	ecies Composition	on			
[1]		[2]	[3]	[4]	
SPECIES (GRASS, FORBS, AN		% COMPOSITION (RANGE)	SPECIES SELECTED	% MIXTURE	

MT643-JS2 Does species selected (COLUMN 3) and % of mixture (COLUMN 4) meet the % Grass, % Forbs, and % Shrubs (Part 3.a) of the Technical Range Site Description? o YES o **NO** If "NO" make adjustments in COLUMN 3 and 4 to do so. 512-Pasture and Hayland Planting Specification Attached YES NO 0 550-Range Planting Specification Attached YES NO 391-Riparian Forest Buffer Specification Attached YES NO 612-Tree/Shrub Establishment Specification Attached YES NO Notes and Additional Information:

APPROVALS: NRCS Conservationist Job Class Date Producer NRCS, MT September 2005